

Connection Reliability From KV

- Quick and simple tube insertion
- Compact, lightweight design
- Advanced, well-proven tube retaining system
- Versatile seal

Designed to meet the demands of today's engineering environment, the K-Fit programme of taper and parallel fittings incorporates the very best in engineering excellence.

The K-Fit range is renowned for it's durability and high flow characteristics. The simple, yet effective design of the taper range sealing system assures trouble-free removal and refitting operations. The utilisation of a versatile sealing ring in the K-Fit parallel programme has proved to be a great success in a number of arduous applications, including the motor industry.

Quick and easy tube insertion and removal is ensured through a stainless steel retaining mechanism, which provides users with reliability and high performance.

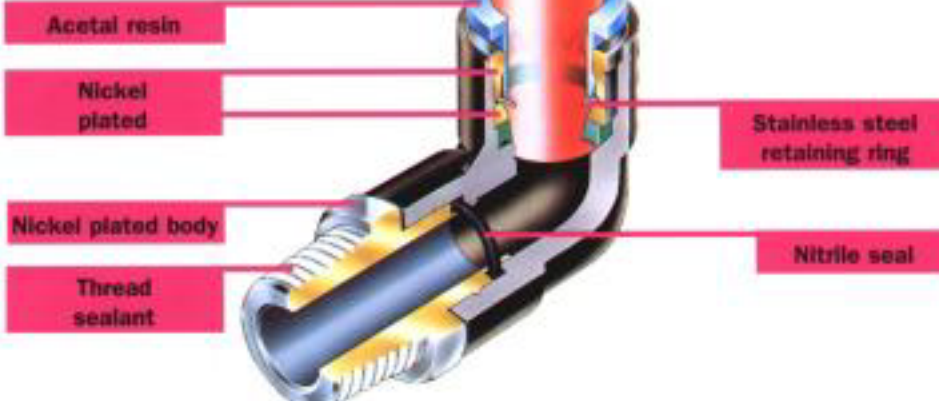
The compact design of the K-Fit range, complemented by it's nickel plated finish, renders the K-Fit programme ideal for numerous industrial applications.

K-FIT Parallel



THE FEATURES

K-FIT Taper

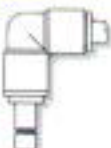


TECHNICAL SPECIFICATION

Medium	Air
Pressure range	-0.9 Bar min to 10 Bar max
Temperature	0°C to 70°C
Tube suitability	Nylon, Polyurethane, Ø4, 6, 8, 10, 12 mm

STEM ADAPTOR

EYAA
EYAB
EYAB
EYA10
EYA12

STEM ELBOW

EAL4
EAL6
EAL8
EAL10
EAL12

STEM REDUCER

ERB-4
ERB-4
ERB-6
ERB-6
ERB-8
ERB-8
ERB-10
ERB-10

'Y' CONNECTOR

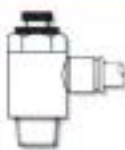
EUY4
EUY6
EUY8
EUY10
EUY12

INLINE REDUCER

EUR6-4
EUR8-6
EUR10-8
EUR12-10

'T' REDUCER

ERY6-4
ERY8-6
ERY10-8
ERY12-10

BANJO FLOW CONTROL - TAPER

Meter-out * Ø
SC2200F 01 04
SC2200F 01 06
SC2200F 01 08
SC2200F 02 04
SC2200F 02 06
SC2200F 02 08
SC3200F 02 08
SC3200F 02 10
SC3200F 03 06
SC3200F 03 08
SC3200F 03 10
SC3200F 03 12
SC4200F 03 12
SC4200F 04 10
SC4200F 04 12

*
01 = 1/8 BSP
02 = 1/4 BSP
03 = 3/8 BSP
04 = 1/2 BSP

Meter-in * Ø
SC2210F 01 04
SC2210F 01 06
SC2210F 01 08
SC2210F 02 04
SC2210F 02 06
SC2210F 02 08
SC3210F 02 08
SC3210F 02 10
SC3210F 03 06
SC3210F 03 10
SC4210F 03 12
SC4210F 04 10
SC4210F 04 12

IN-LINE FLOW CONTROL

SC 1000 F4
SC 1000 F6
SC 2000 F6
SC 2000 F8
SC 3000 F8

MALE BULKHEAD

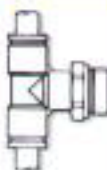
EPC4
EPC6
EPC8
EPC10
EPC12

STUD CONNECTOR - PARALLEL

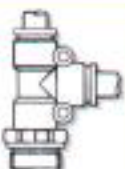
ECP 4-M5
ECP 6-M5
ECP 4 1/8
ECP 4 1/4
ECP 6 1/8
ECP 6 1/4
ECP 8 1/8
ECP 8 1/4
ECP 8 3/8
ECP 10 1/4
ECP 10 3/8

STUD ELBOW - PARALLEL

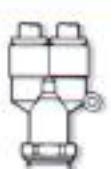
ELP 4-M5
ELP 6-M5
ELP 4 1/8
ELP 4 1/4
ELP 6 1/8
ELP 6 1/4
ELP 8 1/8
ELP 8 1/4
ELP 10 1/4
ELP 10 3/8

STUD BRANCH TEE - PARALLEL

ETP 4-M5
ETP 6-M5
ETP 4 1/8
ETP 4 1/4
ETP 6 1/8
ETP 6 1/4
ETP 8 1/8
ETP 8 1/4
ETP 10 1/4
ETP 10 3/8

STUD RUN TEE - PARALLEL

ESTP 4-M5
ESTP 6-M5
ESTP 4 1/8
ESTP 4 1/4
ESTP 6 1/8
ESTP 6 1/4
ESTP 8 1/8
ESTP 8 1/4
ESTP 10 1/4
ESTP 10 3/8

'Y' STUD CONNECTOR - PARALLEL

EYP 4-M5
EYP 6-M5
EYP 4 1/8
EYP 4 1/4
EYP 6 1/8
EYP 6 1/4
EYP 8 1/8
EYP 8 1/4
EYP 10 1/4
EYP 10 3/8

FEMALE CONNECTOR - PARALLEL

EFCP4 1/8
EFCP6 1/8
EFCP6 1/4
EFCP8 1/4
EFCP8 3/8
EFCP10 1/4
EFCP12 1/4
EFCP12 3/8

BANJO FLOW CONTROL - PARALLEL

Meter-out
SCP 1200F-M5 04
SCP 1200F-M5 06

Meter-in
SCP 1210F-M5 04
SCP 1210F-M5 06

FEMALE BULKHEAD - PARALLEL

EPPCP4 1/8
EPPCP6 1/8
EPPCP6 1/4
EPPCP8 1/8
EPPCP8 1/4
EPPCP8 3/8
EPPCP10 1/4
EPPCP12 1/4
EPPCP12 3/8

STUD CONNECTOR - TAPER

EC4 1/8
EC4 1/4
EC6 1/8
EC6 1/4
EC8 3/8
EC8 1/8
EC8 1/4
EC8 3/8
EC8 1/2
EC10 1/8
EC10 1/4
EC10 3/8
EC10 1/2
EC12 1/4
EC12 3/8
EC12 1/2

STUD RUN TEE - TAPER

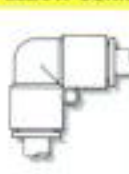
EST4 1/8
EST4 1/4
EST6 1/8
EST6 1/4
EST6 3/8
EST8 1/8
EST8 1/4
EST8 3/8
EST8 1/2
EST10 1/8
EST10 1/4
EST10 3/8
EST10 1/2
EST12 1/4
EST12 3/8
EST12 1/2

STUD BRANCH TEE - TAPER

ET4 1/8
ET4 1/4
ET6 1/8
ET6 1/4
ET6 3/8
ET8 1/8
ET8 1/4
ET8 3/8
ET8 1/2
ET10 1/8
ET10 1/4
ET10 3/8
ET10 1/2
ET12 1/4
ET12 3/8
ET12 1/2

STRAIGHT CONNECTOR

EUC4
EUC6
EUC8
EUC10
EUC12

ELBOW CONNECTOR

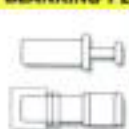
EUL4
EUL6
EUL8
EUL10
EUL12

TEE CONNECTOR

EUT4
EUT6
EUT8
EUT10
EUT12

MULTIPLE TEE

EKG6-4
EKG6-6
EKG10-8
EKG12-10

BLANKING PLUG

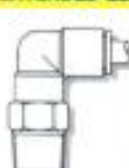
EPP 4
EPP 6
EPP 8
EPP 10
EPP 12

STEM ELBOW REDUCER

ERL6-4
ERL8-4
ERL8-6
ERL10-6
ERL10-8
ERL12-6
ERL12-8
ERL12-10

STUD ELBOW - TAPER

EL4 1/8
EL4 1/4
EL6 1/8
EL6 1/4
EL6 3/8
EL8 1/8
EL8 1/4
EL8 3/8
EL8 1/2
EL10 1/8
EL10 1/4
EL10 3/8
EL10 1/2
EL12 1/4
EL12 3/8
EL12 1/2

EXTENDED ELBOW - TAPER

ELL4 1/8
ELL4 1/4
ELL6 1/8
ELL6 1/4
ELL6 3/8
ELL8 1/8
ELL8 1/4
ELL8 3/8
ELL10 1/8
ELL10 1/4
ELL10 3/8
ELL10 1/2
ELL12 1/4
ELL12 3/8
ELL12 1/2

'Y' STUD CONNECTOR - TAPER

EY4 1/8
EY4 1/4
EY6 1/8
EY6 1/4
EY6 3/8
EY8 1/8
EY8 1/4
EY8 3/8
EY8 1/2
EY10 1/4
EY10 3/8
EY10 1/2
EY12 1/4
EY12 3/8
EY12 1/2



Module showing Taper and Parallel Fittings

K-FIT